	PROJECT 10073 RECORD
TIME GROUP 14 14 15 60 15/01152	2. LOCATION Aiken, South Carolina (1 Witness)
Civilian NUMBER OF OBJECTS One	INSUFFICIENT DATA FOR EVALUATION
5. LENGTH OF OBSERVATION 2 Minutes 6. TYPE OF OBSERVATION Ground-Visual	Observer sighted a bright yellow light that disappeared to the south west. COMENTS: The reporting officer stated that a DC-9 flight from
7. COURSE Uncertain 8. PHOTOS TO Yes NOONO	Columbia to Atlanta might have caused the observation The observer was asked to complete a form 117 but refused. There is not enough descriptive material to really make any sound judgements on the cause of the sighting. The cause of the object, azimuth and elevation at the beginning of the sighting is not
9. PHYSICAL EVIDENCE	given.

FORM
FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 48803

Pg 3 of 3

10,000 FEET

320 DEGREES

25 KNOTS

16,000 FEET

320 DEGREES

30 KNOTS

20,000 FEET

290 DEGREES

45 KNOTS

PAGE 3 RUCLEDKOOII UNCLAS

30,000 FEET

280 DEGREES

60 KNOTS

50,000 FEET

270 DEGREES

70 KNOTS

80,000 FEET

270 DEGREES

3 KNOTS

PAR-H: ASTROMIMICAL ACTIVITY: NONE (1) INTERCEPT: NO INTERCEPT MADE.

(J) POSSIBILITY OF AN AIR FORCE JET. (K) UFO OFFICER: JAMES V.

(3) PUSSIBILITY OF AN AIR FUNCE DEL. (N) UPO OFFICER: DAMES V

SWOWDEN, MSGT, 861 RADAR SQUADRON, AIKEN S. C.

PHONE. COMMENTS: SHAW WING COMMAND POST

CPERATIONS AT SHAW AFB, S.C. WAS CONTACTED AND IT WAS ASCERTAINED
THAT ONE SQUADRON WAS FLYING LOCAL FLIGHTS IN THE AIKEN-AUGUSTA
AREA AT THE EXACT TIME OF THE SIGHTING. DUE TO THE SCARCITY OF
INFORMATION OSTAINABLE FROM THE OBSERVER I CONCLUDE THAT THIS IS NOT
A VALID UFO SIGHTING AND THAT FURTHER INVESTIGATION IS NOT
NECESSARY. I RESOLVE THE SIGHTING AS A CONVENTIONAL JET AIR CRAFT
PERFORMING LOCAL FLYING IN THE AREA OF THE SIGHTING.

EIT

MANA

AFHQ JAN 65 0-309C

THE FOLLOWING REPORT WAS FORWARDED TO THE UNIVERSITY OF COLORADO on 28 MARCH 1968

24 March 1968

Windsor, S Carolina

The second secon and the same in the same is the same and the many the second to the second The Countries sensitive a light time inclined and a contract to control of the test the test of the second second second the second The state of the s which is when about the for the direction in a manife 20 111111111

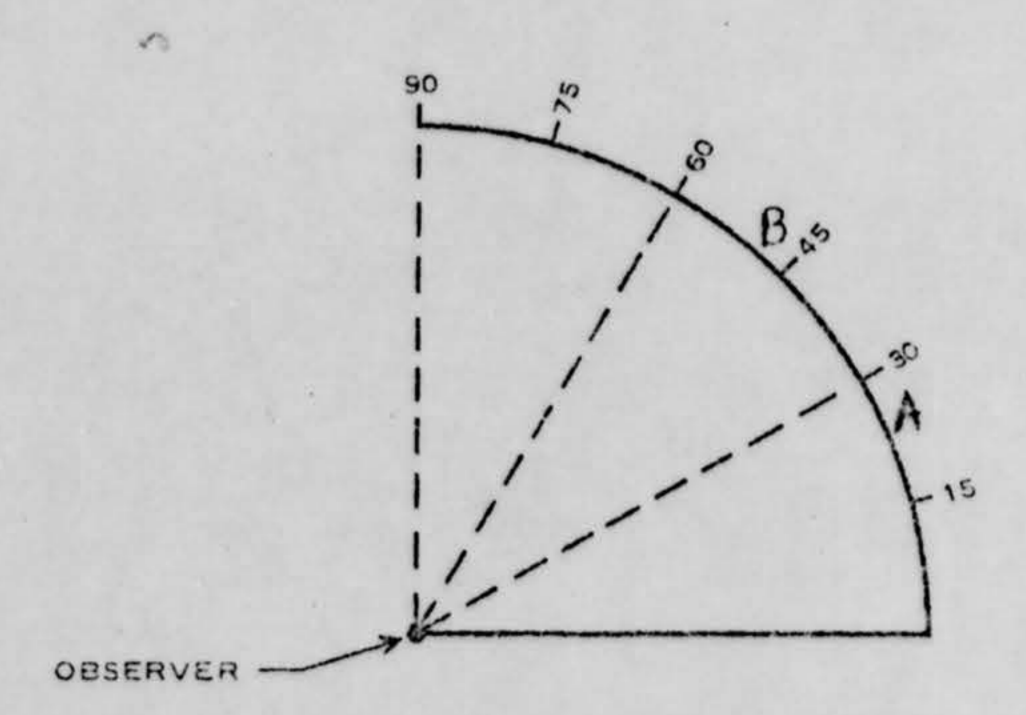
SIGHTING OF UNIDENTIFIED PHENOMENA QUESTIONNAIRE

BUDGET BUREAU APPROVAL NUMBER 21-2259

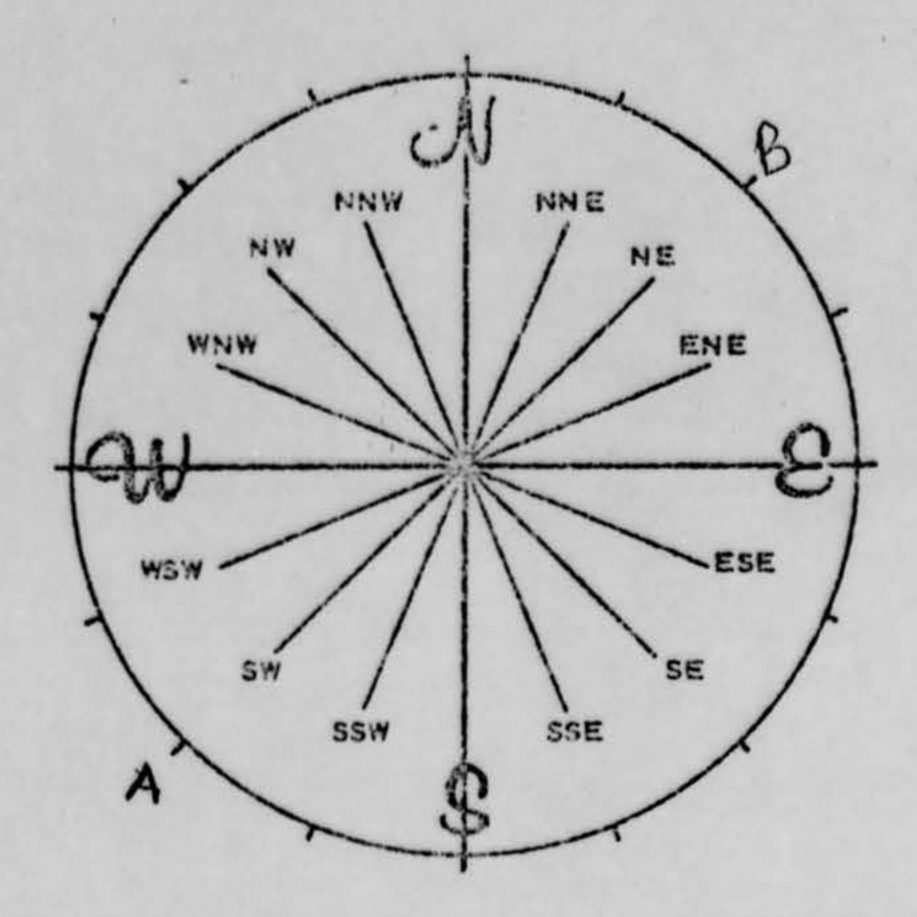
THIS QUESTIONNAIRE HAS BEEN PREPARED SO THAT YOU CAN GIVE THE U.S. AIR FORCE AS MUCH INFORMATION AS POSSIBLE CONCERNING THE UNIDENTIFIED PHENOMENON THAT YOU HAVE OBSERVED. PLEASE TRY TO ANSWER ALL OF THE QUESTIONS. THE INFORMATION YOU GIVE WILL BE USED FOR RESEARCH PURPOSES. YOUR NAME WILL NOT BE USED IN CONNECTION WITH ANY OF YOUR STATEMENTS OR CONCLUSIONS WITHOUT YOUR PERMISSION. RETURN TO AIR FORCE BASE INVESTIGATOR FOR FORWARDING TO FTD (TDETR), WRIGHT-PATTERSON AFB, OHIO 45433, IAW AFR 80- 17. (IF ADDITIONAL SHEETS ARE NEEDED FOR NARRATIVE OR SKETCHES ATTACH SECURELY TO THIS FORM OR ANNOTATE WITH YOUR NAME FOR IDENTIFICATION.)

1. WHEN DID YOU SE	EE THE PHENOMENON?	DAY	5	MONTH_4	Nanch	YEAR	1968
2. WHAT TIME DID Y	OU FIRST SIGHT THE PHE	HOUR_6	;	MINUTES_	50	_ [] A.M.	▼P.M.
3. WHAT TIME DID Y	OU LAST SIGHT THE PHE		B	. MINUTES _	10	A.M.	Ø₽.M.
4. TIME ZONE	DAYL	LIGHT SAVINGS		[]STAN	IDARD		
[] EASTERN	CENTRAL	MOUNTAIN		PACIFIC		OTHER	
	WHEN YOU SAW THE PHE IAP WHERE YOU WERE STA TRE ON OR NEAR AND TRY	ANDING WITH REFERE	AND DIREC	E ADDRESS.	OME RECO		

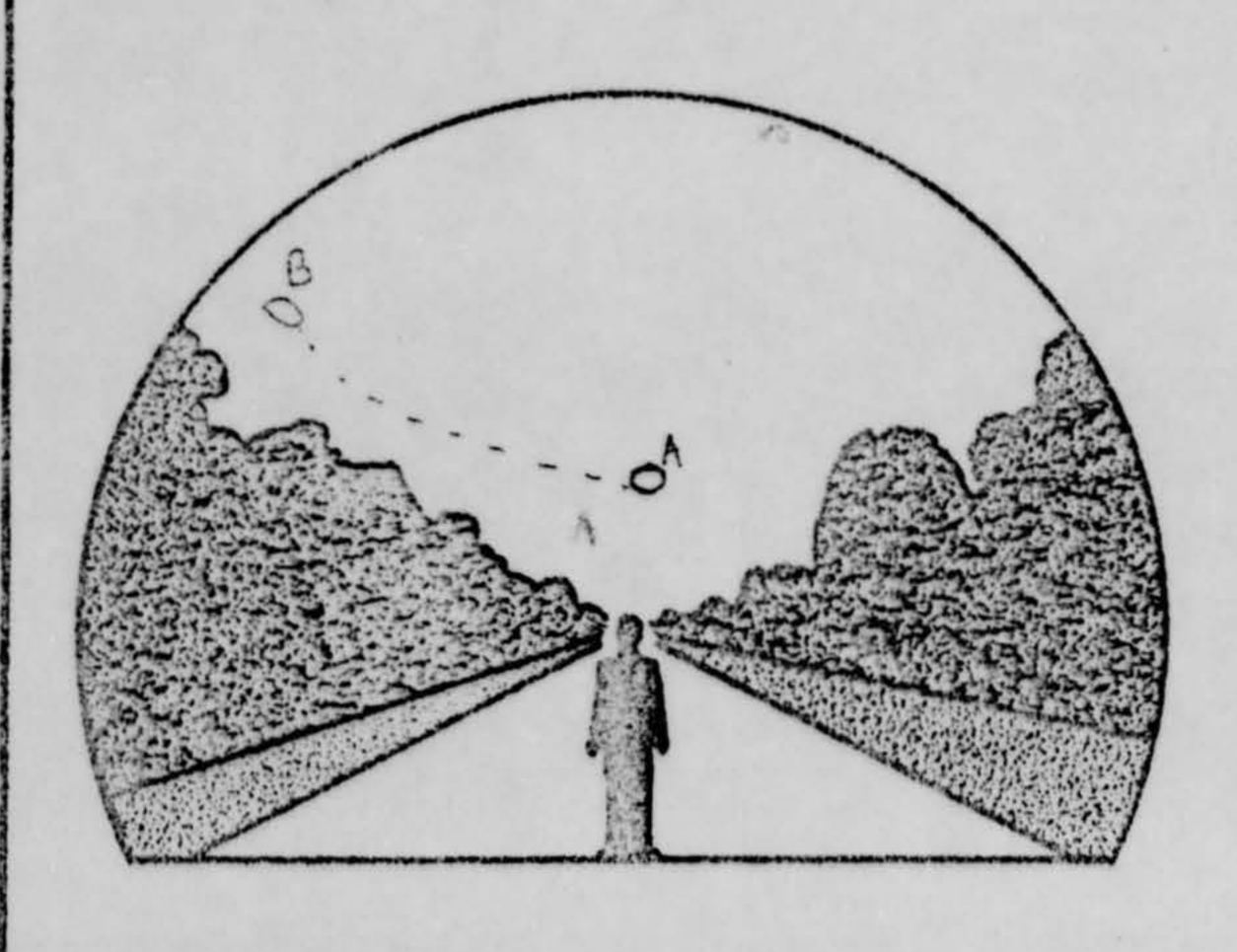
5. IMAGINE YOU ARE AT THE POINT SHOWN IN THE SKELCH, PLACE AN "A" ON THE CURVED LINE TO SHOW HOW HIGH THE PHENOMENON WAS ABOVE THE HORIZON, OR SKYLINE. WHEN FIRST SEEN. PLACE A B" ON THE SAME CURVED LINE TO SHOW HOW HIGH ABOVE THE HORIZON THE PHENOMENON WAS WHEN LAST SEEN.

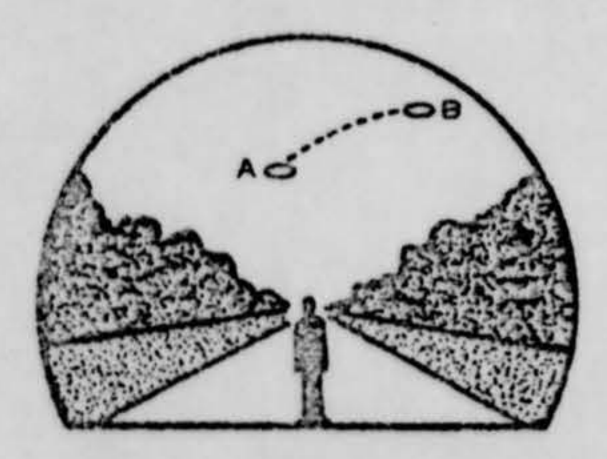


BA. HOW IMAGINE YOU ARE AT THE CENTER OF THE COMPASS HOSE. PLACE AN "A" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN FIRST SEEN. PLACE A "B" ON THE COMPASS TO INDICATE THE DIRECTION TO THE PHENOMENON WHEN LAST SEEN.



7. IN THE SKETCH BELOW, PLACE AN "A" AT THE POSITION OF THE PHENOMENON WHEN FIRST SEEN, AND A "B" AT THE POSITION OF THE PHENOMENON WHEN LAST SEEN. CONNECT THE "A" AND "B" WITH A LINE TO APPROXIMATE THE MOVEMENT OF THE PHENOMENON BETWEEN "A" AND "B". THAT IS, SCHEMATICALLY SHOW WHETHER THE MOVEMENT APPEARED TO BE STRAIGHT, CURVED OR ZIG-ZAG. REFER TO SMALLER SKETCH AS AN EXAMPLE OF HOW TO COMPLETE THE LARGER SKETCH.



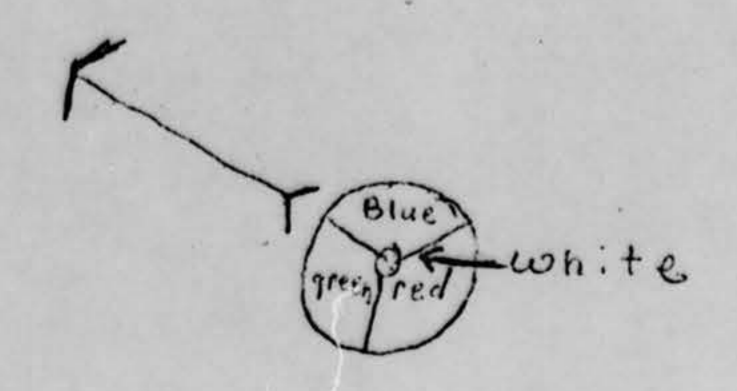


WUEDE WED	E VALL WHEN VALLEAW THE	DUENOMENONS (Charle annual	state blocks t	
	L 100 MILN 100 SAN THE	PHENOMENON? (Check approp		
IN BUILDING		IN BUSINESS SECTION OF CITY IN RESIDENTIAL SECTION OF CITY		
	TAC DACCENCED			
	TER LINS PASSENGER			
	T PARCENCED			
IN AIRPLANE AS PILOT AS PASSENGER				
OIRER				
· · · · · · · · · · · · · · · · · · ·		·		
		- HOW PAST WERE TOO MOVING!		
		DID YOU STOP ANYTIME WHILE	OBSERVING THE	
		PHENOMENON?	. OBSERVING THE	
		TIVES	CONCI	
L				
GHTING THE PHENOMENON	AND WHERE THEY WERE IN T	HE SKY RELATIVE TO THE POSIT	TON OF THE PHENOMENON.	
	HOW LONG WAS THE F	HENOMENON IN SIGHT?		
TH OF TIME			NOT VERY SURE	
1 0	of In miles	FAIRLY CERTAIN	JUST A GUESS	
	or in armyunos		13031 % 00233	
O Vombin	mat mass	-tal.		
MENT OR THE BEHAVIOR	OF THE PHENOMENON, AND DE	SCRIBE SUCH MOVEMENT OR BEI	HAVIOR. INDICATE DISAP-	
	IN BOAT IN AIRPLANE AS PILO OTHER WHAT DIRECTION WERE NORTH SOUTH NORTHWEST AIN WHETHER SUCH MOVE RIBE TYPE OF VEHICLE Y SIGHTING. STATE WHETHE HAS TIME DETERMINED! THE PHENGMENON IN SIGHT WHAT DIRECTION WERE AS TIME DETERMINED! THE PHENGMENON IN SIGHT THE PH	IN BOAT IN AIRPLANE AS PILOT AS PASSENGER OTHER IF YOU WERE IN A VEHICLE. WHAT DIRECTION WERE YOU MOVING? NORTH EAST SOUTH WEST NORTHEAST SOUTHEAST AIN WHETHER SUCH MOVEMENT AFFECTS YOUR SKETCH RIBE TYPE OF VEHICLE YOU WERE IN AND TYPE OF RO. SIGHTING. STATE WHETHER WINDOWS OR CONVERTIBLE MUCH OTHER TRAFFIC WAS THERE? OU NOTICE ANY AIRPLANES? YES NO. IF "YES," GHTING THE PHENOMENON AND WHERE THEY WERE IN THE PHENOMENON IN SIGHT CONTINUOUSLY? MYES	IN BOAT IN AIRPLANE AS PILOT AS PASSENGER FLYING OVER CITY FLYING OVER OPEN COU OTHER IF YOU WERE IN A VEHICLE, COMPLETE THE FOLLOWING WHAT DIRECTION WERE YOU MOVING? NORTH EAST SOUTH WEST NORTHEAST SOUTHEAST NORTHEST SOUTHEAST NORTHEST SOUTHEAST NORTHEST AIN WHETHER SUCH MOVEMENT AFFECTS YOUR SKETCHES IN ITEMS 5 AND 6. RIBE TYPE OF VEHICLE YOU WERE IN AND TYPE OF ROAD, TERRAIN OR BODY OF WATER SIGHTING. STATE WHETHER WINDOWS OR CONVERTIBLE TOP WERE UP OR DOWN. MUCH OTHER TRAFFIC WAS THERE? OU NOTICE ANY AIRPLANES? YES NO. IF "YES." DESCRIBE WHEN THEY WERE IN GHTING THE PHENOMENON AND WHERE THEY WERE IN THE SKY RELATIVE TO THE POSITION OF TIME FAIRLY CERTAIN HOW LONG WAS THE PHENOMENON IN SIGHT? THE PHENOMENON IN SIGHTCONTINUOUSLY? MYES NO. IF "NO." INDICATE WHETHER WENT OR THE BEHAVIOR OF THE PHENOMENON. AND DESCRIBE SUCH MOVEMENT OR BEI THE PHENOMENON IN SIGHTCONTINUOUSLY? MYES NO. IF "NO." INDICATE WHETHER WENT OR THE BEHAVIOR OF THE PHENOMENON. AND DESCRIBE SUCH MOVEMENT OR BEI THE PHENOMENON IN SIGHTCONTINUOUSLY? MYES NO. IF "NO." INDICATE WHETHER WENT OR THE BEHAVIOR OF THE PHENOMENON. AND DESCRIBE SUCH MOVEMENT OR BEI THE PHENOMENON OF THE PHENOMENON. AND DESCRIBE SUCH MOVEMENT OR BEI	

	F THERE WERE MORE THAN ONE		MENON, HOW MANY WERE THERE? DRAW A F	PICTURE TO SHOW HOW THEY WERE
1				
11.		CO	NDITIONS (Check appropriate blocks.)	
Α.	SKY	9.	WEATHER	
	DAY	X	CUMULUS CLOUDS (Low fluffy)	FOG OR HIST
	TWILIGHT		CIRRUS CLOUDS (High fleecy or Herring-	HEAVY RAIN
X	NIGHT		bone)	LIGHT RAIN OR DRIZZLE
	CLEAR		NIMBUS CLOUDS (Rain)	HAIL
	PARTLY CLOUDY		CUMULONIMBUS CLOUDS	SHOW OR SLEET
	COMPLETELY OVERCAST		(Thunderstorms)	UNKNOWN
			HAZE OR SMOG	NONE OF THE ABOVE
C. 1	THE SIGHTING WAS AT TWILIGH	T OR NI	GHT. WHAT DID YOU NOTICE ABOUT THE ST	ARS AND MOON?
(1)	STARS	(2)	моом	
	NONE		BRIGHT MOONLIGHT	NO MOONLIGHT
\geq	AFEW		MOON WITH HALO	UNKNOWN
	MANY		MOON HIDDEN BY CLOUDS	
	UNKHOWN		PARTIAL (New or quarter)	
D. 17	SIGHTING WAS IN DAYLIGHT, W.	AS THE S	SUN VISIBLE? TYES," W	HERE WAS THE SUN AS YOU FACED
	IN FRONT OF YOU	T	TO YOUR RIGHT	OVERHEAD (Near noon)
	IN BACK OF YOU		TO YOUR LEFT	UNKNOWN
		STRIAL	ATION PRESENT DURING THE SIGHTING, SUILLUMINATION, SPECIFY DISTANCE TO LIGHT,	Committee Commit
1 A	EFLECTED LIGHT OR WAS SELF WAS SOLID OR TRANSPARENT, PREARED AS A POINT OF LIGHT THER OBJECT IN YOUR FIELD O	WHETHE INDIC	NOMENON, INDICATING WHETHER IT APPEARUS AND WHAT COLORS YOU NOTICED. DESCRIPE EDGES WERE SHARP OR FUZZY. DESCRIPATE COMPARISONS WITH OTHER OBSERVED	RIBE YOUR IMPRESSION OF WHETHER BE THE SHAPE OR INDICATE IF IT OBJECTS, LIKE STARS, A LIGHT OR
			t appeared light. 2, red, queen. At	
	Jehr Joch	res	were hugen loo	king det
	Looked	M	so a second of	vest Lines
	unere	ne	Sating and train	reled at a
	trem	enc	lous speeds	

Y		AFR 80-	-11(C)	.,
13.	DID THE PHENOMENON	YES	NO	UNKHOW
MOVE IN A STRAIGHT LIN	E.1		X	
STAND STILL AT ANYTIM	E?			
SUDDENLY SPEED UP ANI	D RUN AWAYT			
BREAK UP IN PARTS AND	EXPLODE?		> <	
CHANGE COLOR!		S <		
GIVE OFF SMOKE?			X	
CHANGE BRIGHTNESS?				1
CHANGE SHAPET				
FLASH OR FLICKER!				
DISAPPEAR AND REAPPE	AR?		\sim	
SPIN LIKE A TOP?			><	
MAKE A NOISE?				
FLUTTER OF WOBBLE?				
	skies and suddenly and specificant	colors.		
dit	moved away and id smaller till it	got ismal	ller	2/-
B. DID THE PHENOMENON YES NO. IF TY	MOVE BEHIND OR IN FRONT OF SOMETHING, LIKE A CLO	UD, TREE, OR BUILDING	AT ANY	TIME?

15. DRAW A PICTURE THAT WILL SHOW THE SHAPE OF THE PHENOMENON. INCLUDE AND LABEL ANY DETAILS THAT MIGHT HAVE APPEARED AS WINGS OR PROTRUSIONS, AND INDICATE EXHAUST OR VAPOR TRAILS. INDICATE BY AN ARROW THE DIRECTION THE PHENOMENON WAS MOVING.



16. WHAT WAS THE ANGULAR SIZE? HOLD A MATCH AT ARM'S LENGTH IN FRONT OF A KNOWN OBJECT, SUCH AS A STREET LAMP OR THE MOON. NOTE HOW MUCH OF THE OBJECT IS COVERED BY THE HEAD OF THE MATCH. NOW IF YOU HAD BEEN ABLE TO PERFORM THIS EXPERIMENT AT THE TIME OF THE SIGHTING, ESTIMATE WHAT FRACTION OF THE PHENOMENON WOULD HAVE BEEN COVERED BY THE MATCH HEAD.

the cornered by the match

	T CAMERA VIEWER
EYEGLASSES	
SUNGLASSES	TELESCOPE
SIDE WINDOW OF VEHICLE	THEODOLITE
	OTHER
DO YOU ORDINARILY WEAR GLASSES? YES NO	B. DO YOU USE READING GLASSES? TYES X NO
WHAT WAS YOUR IMPRESSION OF THE SPEED OF THE PHENOMENON? GIVE ESTIMATE OF SPEED 100 M.P. H.	19. WHAT WAS YOUR IMPRESSION OF THE DISTANCE OF TH
a common object or objects which, when placed in would be ar some resemblance to what you saw. De common object and what you saw. A light hull except for a light lull the light hull	the rotating colars. The resembles it. The resembles it. The resembles it. The resembles. The resembles.
When we	turned them on they
DID THE PHENOMENON DISTURB THE GROUND OR LEAVE A	

14 mar 5.8.

STAFF MESSABE BRANCH INCOMING MESSAGE

AFIN: 24660 (16 Mar 68) B/dk

Pglof4

ACTION: RDC-4 INFO: XOP-2, XOX-2, SAFOS-3, DIA-1 (13)

SMB B2 1 0 PTTUZYWW RUEDFQA 5951 076 0930 - UUUU -- RUEFHQA.

ZNR UUUUU ZOV RUEDFQA REROUTE OF RUCLEDKØØØ2 Ø76Ø515

ZXY-4&5

P 1605 00Z

FM 861 RADAR SQUADRON AIKEN AFS SC

TO RUMMFVA/ADC

RUCLEDA/32AD GUNTER AFS ALABAMA

RUEDFIF/FTD WPAFB

RUEDFQA/CSAF

RUED FQA/OSAF

INFO RUCLEDA/14TH AF GUNTER AFB ALABAMA

RUCLEDA/32CDC

BT

UNCLAS: 861 ODC ATTN: DR. CONDON UNIVERSITY OF COLORADO. MAR 68.

FOR: TDETR: FOR: AFRDC: FOR: SAF-OI. SUBJECT UFO SIGHTING

AT APPROXIMATELY 15/0115Z OR 14/0815 LOCAL A REPORT WAS MADE

TO THE AIKEN AFS, SC OF A UFO. THE REPORT WAS CALLED IN BY

IN A COORDANCE WITH AFR 80-17 THE FOLLOWING

INFORMATION IS SUBMITTED. (1) SHAPE-ROUND. (2) SIZE- UNK. (3)

YELLOW LIGHT (4) 1 OBJECT. (5) NONE (6) ROUND LIGHT (7) NO DETAILS

AFHQ JAN 00 0-309C

25 Mar 69	AFR 80-	-17(C1)
22. HAVE YOU EVER SEEN THIS OR A SIMILAR PHENOMENON BEFORET [] YES LOCATION.	NO. IF "YES," GIVE DAT	EAND
23. WAS ANYONE WITH YOU AT THE TIME YOU SAW THE PHENOMENON! TES	MO. IF "YES," DID THEY	SEE IT TOO?
A. LIST THEIR NAMES AND ADDRESSES		
gueksons Bap, alabama		
24. GIVE THE FOLLOWING INFORMATION ABOU	T YOURSELF	
LAST HAME, FIRST HAME, MIDDLE MANAGEMENT		
TELEPHONE AGE STREET,	36.861	
TELEPHONE AGE 12	MALE	FEMALE
the 7th grade at Dadus. I have I sister.	ille, allabam	
25. WHEN AND TO WHOM DID YOU REPORT THAT YOU HAD SIGHTED THIS PHENOM	2 0	R 1968

DAY 27 MONTH april

26. DATE YOU COMPLETED THIS QUESTIONNAIRE.

25 Mar. 68

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE. OHIO 45433



REPLY TO

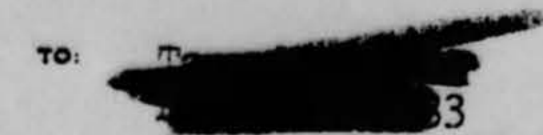
TDPT (UFO)

SUBJECT:

UFO Observation

, 25 March 1968

2.4 MAY 1003



Jackson Gap, Alabama 36861

Your name has been given to the Aerial Phenomena Office (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on 25 March 1968 would you please complete the attached AF Form 117 and return it in the envelope provided. If you were not a witness to this sighting, would you please make a statement to this effect on the attached form. The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

Chief, Aerial Phenomena Office
Aerospace Technologies Division
Production Directorate

154

1 Atch AF Form 117 w/envelope

2.5 mar 68

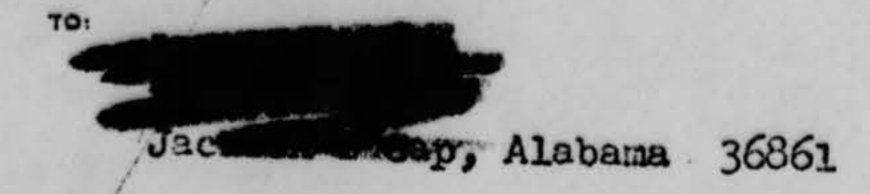


DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

ATTN OF: TDPT (UFO)

SUBJECT: UFO Observation

, March 25, 1968



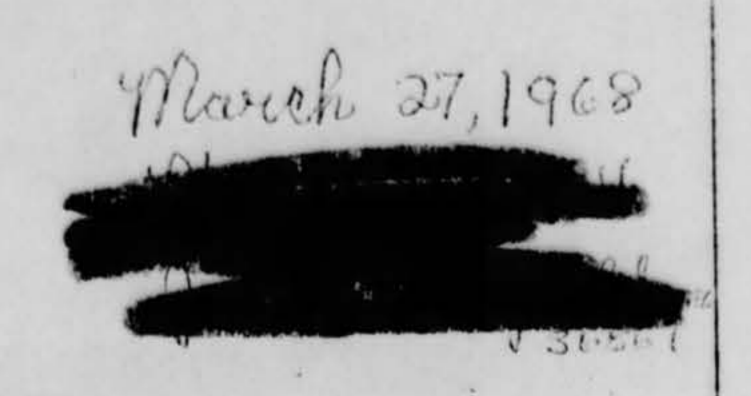
Your name has been given to the Aerial Phenomena Office (Project Blue Book) as being a witness to an unidentified flying object. If you were a witness to an UFO sighting on March 25, 1968 would you please complete the attached AF Form 117 and return it in the envelope provided. If you were not a witness to this sighting, would you please make a statement to this effect on the attached form. The information which you provide will be used in evaluating this observation. Thank you for your assistance in this matter.

Chief, Aerial Phenomena Office Aerospace Technologies Division Production Directorate

1 Atch AF Form 117 w/envelope



Porget Blue Book Wright - Patterson die Jone Base Dayton, Othio



Dear Sir, Monday night, March 25 at 650 P.M. a U. F.O. was sighted in the area of gackson's Hap, allabamen by

The object was bright lights changing in color from green, to red, to white.

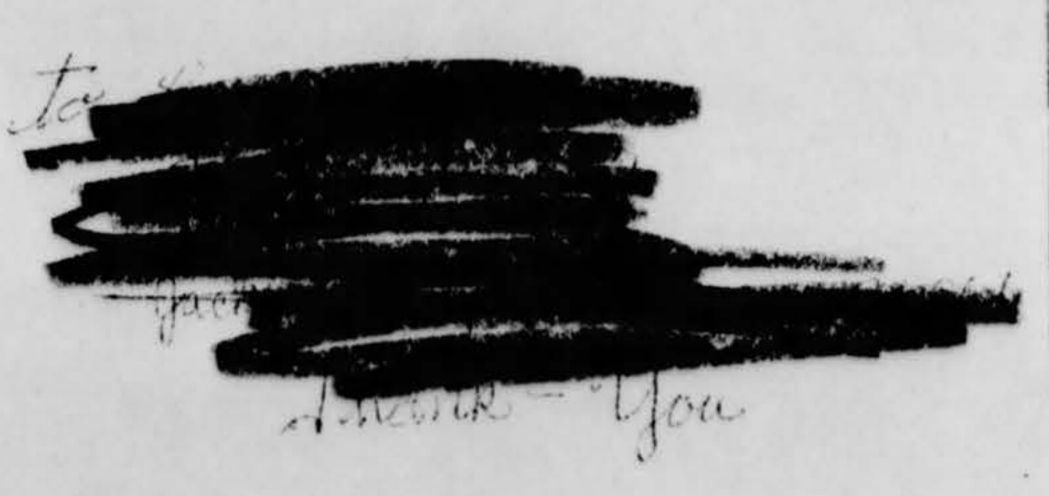
When it strocked through the sky out left a red tail behind it.

We see went to the area it was spotted in and we found broken bushes, and wetter spots that smelt like chemicals.

Please send imformation of what you think about it.
The U.F.O. was spoted again the next night in the northeast.

P.S. Plane send imformation to





DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 24660

Pg 2014

OR EXHAUST (9) BRIGHT LIGHT B. (1) JUST LOOKED UP AND SAW IT (2)
150 DEGREES (3) 150 DEGREES (4) STRAIGHT ACROSS THE HORIZON ABOUT
1000 FEET. (5) YES. INSTANTANEOUSLY TO THE SOUTH WEST. (6) 2 MINUTES
PAGE 2 RUCLED K0002 UNCLAS

C. (1) GROUND VISUAL (2) NONE (3) N/A D. (1) DATE TIME GROUP: 15/0115Z, LOCAL 14/0815 HOURS (2) NIGHT E. 33.39 N /81.38W

F. INFORMATION ON OBSERVER:

SAGE -CE, SOX

MA. SHEET METAL MECHANIC. EDUCATION 12-

YEARS (2) N/A. G. WINDS ALOFT

AND WEATHER AT TIME AND PLACE OF SIGHTING. (1) OBSERVERS ACCOUNT OF WEATHER: HAZY. (2) WEATHER: UNK OVERCAST, VISIBILITY: 15 MILES.
(1) WINDS ALOFT AT SURFACE: 120 DEGREES AT 7 KNOTS. SURFACE TEMPERATURE

48 DEGREES. DEW POINT: 16 DEGREES. (2) REPORT FROM 32AD AWS:

ALT ITUDE	WIND DIRECT JON	VELOCITY IN KNOTS
6,000	215 DEGREES	15 KNOTS
10,000	260 DEGREES	12 KNOTS
16,000	255 DEGREES	37 KNOTS
20,000 FEET	285 DEGREES	48 KNDTS
30,000 FEET	265 DEGREES	47 KNOTS
50,000 FEET	270 DEGREES	58 KNOTS

AFHQ JAN 65 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 24660

Pg 30f.4

80,000 FEET

270 DEGREES

58 KNOTS

(3) CEILING-HIGH OVERCAST (4) VISIBILITY-15 MILES. (5) CLOUD COVER HI OVER CAST. (6) NO THUNDERSTORMS. (7) VERTICAL TEMPERATURE GRADIENTS

6,000 FEET

32 DEGREES

PAGE 3 RUCLEDKOOO2 UNCLAS

10,000 FEET

3Ø DEGREES

16,000 FEET

Ø DEGREES

20,000 FEET

-8 DEGREES

30,000 FEET

-40 DEGREES

50,000 FEET

-68 DEGREES

80,000 FEET

-70 DEGREES

H ASTRONIMICAL ACTIVITY: NONE (1) NO INTERCEPT MADE (J) FOSSIBILITY
OF A DC-9 FROM COLUMBIA AIRPORT TO ATLANTA DURING THIS TIME FERIOD.

(K) UFO OFFICER: JAMES V. SNOWDEN, MSGT, 861 RADAR SQUADRON, AIKEN
S.C., 648-1341-EXT-247., 648-1122 HOME PHONE. COMMENTS: THE FOLLOWING
AGENCIES WERE CONTACTED TO DETERMINE IF THEY HAD ANY FLYING DURING THIS
PERIOD: SHAW AFS, WING COMMAND POST. THEY HAD NIGHT FLYING THAT ENDED
AT 725 PM LOCAL. AIKEN MUNICIPAT AIRPORT: NO FLYING. AUGUSTA AIRPORT:
FAA AGENCY NO AIR CRAFT FLYING. SAVANNAH RIVER PLANT: NO BALLOW FLINGTS,
COLUMBIA AIRPORT: THE TOWER STATED THAT BETWEEN 2815 AND 0840 THEY HAD

AFHQ JAN 65 0-309C

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AFIN: 24660

Pg 40f4

A DC-9 FLIGHT FROM COLUMBIA TO ATLANTA. DUE TO THE HI OVERCAST AND HAZY CONDITIONS IT IS POSSIBLE THAT THE AIRCRAFT MIGHT HAVE STRAYED OFF COURSE SOME. THE OBSERVER DID NOT SEEM TO SURE OF HIMSELF AS HE GAVE THE INFORMATION. CONCLUSION: DO TO SMALL AMOUNT OF INFORMATION GIVEN, I CONCLUDE THAT THIS IS NOT A VALID UFO SIGHTING, ALTHOUGH THE PAGE 4 RUCLEDKOOOZ UNCLAS

CBSERVER DID SEE SOMETHING. HE HAD BEEN IN THE AIR FORCE AS A RADAR CPERATOR AT SHAW AFB, SO HE IS RELIABLE. I FEEL NO FURTHER INVESTIGATION IF REQUIRED.

BI

NNNN

AFHQ JAN .. 0-309C

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



29501

REPLY TO

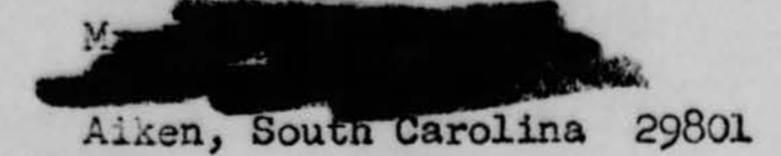
TDPT/UFO

MAR 27 1968

SUBJECT:

UFO Observation, 14 March 1968

TO:



Reference your recent unidentified flying object sighting which you reported to the Air Force. The information which we have received is not sufficient for a scientific investigation. Request you complete the attached AF Form 117 and return it in the self-addressed envelope. Thank you for reporting your observation to the Air Force.

Director of Production

1 Atch AF Form 117

Sear Sin:

I told the Man at the tadar Station

all I know about the Flying object.

When you openly tell the public

what they are I willanswer any

question possible in my power.

I happen to lend that you do

know what they are.

I hank you

	PROJECT 10073 RECORD	*
1. JATA TIME GROUP 24 Mar 68 25/01302	2. LOCATION Aiken, South Carolina	(1 Witness)
3. SOURCE . Civilian 1. NUMBER OF OBJECTS One	INSUFFICIENT DATA FOR EVALUATION A squadron of jets were flying local flight i area at the time of the sighting. However be data given the sighting is being evaluated as	n the Aiken, Augusta cause of the incomple
S. LENGTH OF OBSERVATION Not Reported Type OF Observation Ground-Visual COURSE Not Reported	The observer sighted an orange light in the information available.	
PHOTOS TO Yes XXNo PHYSICAL EVIDENCE		
IX Yes		

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

24 Mari 68 Aihen 5.0.

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 48803 (27 Mar 68)N/der

Pg 1 of 3

INFO: RDC-4, XOP-2, XOX-2, SAFOS-3, DIA-1 (13) ADV CY TO DIA

SMB C179PTTUZYUW RUQLEDK0011 0872045-UUUU--RUEFHQA.

ZNR UUUUU

P 270800Z

FM 861 RADAR SQ AIKEN AFS SC

TO RUM FVA/ADC

INFO RUCLEDA/32AD/32ODC/ GUNTER AFB ALA

RUEDFIF/FDT/TDETR/WPAFB OHIO

RLEFHSA/CSAF/AFRDC/

RLEFHGA/OSAF/SAF-OI/

RUCLEDA/14 AF /140DC/ GUNTER AFB ALA

BI

LN CLAS SSIODC MAR 68. SUBJ:

WAS MADE TO THE AIKEN AFS, SC. OF A UFO. THE REPORT WAS CALLED IN

BY MACCORDANCE WITH AFR 80-17 AND CHANGE 80-17A

THE FOLLOWING INFORMATION IS SUBMITTED. (1) UNK. (2) UNK. (3) CRANGE

(4) 1 OBJECT. (5) INK. (6) NONE. (7) NONE. ABOUT 5 INCHES. (9) SMALL

LIGHT. PARA B. (1) LOOKING AT THE SKY. (2) UNK (3) UNK (4) UNK

(5) UNK (6) UNK. PAR-C: UNK. PAR-D: (1) 24/2030LOCAL CR 24/0830 PM

(2) NIGHT. PAR-E: 3350N/81:65 W. PAR-F: INFORMATION ON OBSERVER:

AFHQ JAN 65 0-309C

STAFF MESSAGE BRANCH INCOMING MESSAGE

AF IN: 48803

Pg 2 of 3

MR. H.FM CAMP, ROUTE I, WINDSOR S.C. NO OTHER INFORMATION GIVEN.

OBSERVER RELUCTENT TO GIVE ANY INFORMATION. WINDS ALOFT AND WX

PAGE 2 RUCLEDKOOII UNCLAS

AT TIME AND PLACE OF SIGHTING: (1) OBSERVERS ACCOUNT OF WEATHER:

CLEAR. (2) REPORT

FROM 32AD AWS: ŒILING: QEAR. (4) VISIBILITY: 15 MILES. (5)
CLOUD COVER NONE (6) THUNDERSTORMS: NONE (7) WINDS ALOFT AT SURFACE
290 DEGREES AT 9 KNOTS. VERTICAL

TEMPERATURE GRAIENT:

ALTITUDE:

DEGREES:

6,000 FEET

PLUS 01

10,000 FEET

MINUS 4

16,000 FEET

MINUS 14

20,000 FEET

MINUS 20

30,000 FEET

MINUS 46

50,000 FEET

MINUS @

80,000 FEET

MINUS 44

WIND ALOFT INFORMATION:

LTUTUDE

WIND DIRECTIO

VELOCITY IN KNOTS

6,000 FEET

320 DEGREES

20 KNOTS

AFHQ JAN 65 0-309C